1 2 3 4 5	•	andards shall be furnis naterials noted in the	shed and installed in accordance with the applicable Standard Plans, pre-approved	
6 7 8 9 10	All welds shall comply with the latest AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. Welding inspection shall comply with Section 6-03.3(25)A Welding Inspection.			
10 11 12 13 14	Hardened washers shall be used with all signal arm connecting bolts instead of lockwashers. All signal arm AASHTO M 164 connecting bolts shall be tightened to 40 percent of proof load.			
15 16	Traffic signal standard types and applicable characteristics are as follows:			
17 18	Type PPB		on posts shall conform to Standard Plan J-lowing pre-approved plans:	
19 20 21 22 23		Fabricator Northwest Signal Supply Inc.	<u>Drawing No.</u> NWS 3530 or NWS 3530B	
24		Valmont Ind. Inc.	DB00655 Rev. B	
25 26 27		Ameron Pole Prod. Div.	M3723 Rev. D	
28 29 30	Type PS	•	ndards shall conform to Standard Plan J-7a ing pre-approved plans:	
31 32 33 34		<u>Fabricator</u> Northwest Signal Supply Inc.	<u>Drawing No.</u> NWS 3530 or NWS 3530B	
35 36		Valmont Ind. Inc.	DB00655 Rev. B	
37 38 39		Ameron Pole Prod. Div.	M3723 Rev. D or W3539	
40 41 42		Union Metal Corp.	TA-10025 Rev. 11	
43 44	Туре І		standards shall conform to Standard Plan J- lowing pre-approved plans:	
45 46 47 48 49		Fabricator Northwest Signal Supply Inc.	<u>Drawing No.</u> NWS 3530 or NWS 3530B	
50		Valmont Ind. Inc.	DB00655 Rev. B	
51 52		Ameron Pole	M3723 Rev. D or W3539	

1		Prod. Div.	
2 3		Union Metal Corp.	TA-10025 Rev. 11
4 5 6 7	Type FB	Type FB flashing beacon standard shall conform to Standard Plan J-7a or the following pre-approved plan:	
7 8 9 10		<u>Fabricator</u> Union Metal Corp.	<u>Drawing No.</u> 50200-B58, sheets 1 & 2
11		Valmont Ind. Inc.	DB00655 Rev. B
12 13 14		Ameron Pole Prod. Div.	W3539
15 16 17 18		Northwest Signal Supply Inc.	NWS 3535 or NWS 3535B
19 20 21	Type RM	Type RM ramp meter standard 7a or the following pre-approve	d shall conform to Standard Plan Jed plan:
22 23 24		<u>Fabricator</u> Union Metal Corp.	<u>Drawing No.</u> 50200-B58, sheets 1 & 2
25		Valmont Ind. Inc.	DB00655 Rev. B
26 27 28		Ameron Pole Prod. Div.	W3539
29 30 31		Northwest Signal Supply Inc.	NWS 3535 or NWS 3535B
32 33	Type II	Characteristics:	
34 35 36 37 38 39 40		Luminaire mounting height Luminaire arms Luminaire arm length Signal arms	N.A. N.A. N.A. One Only orm to one of the following pre-
41 42 43 44		approved plans, provided all	other requirements noted herein m (x) (y) (z) signal arm loadings in
44 45 46 47	Signal Arm Length (max) Fabricator-(x) (y) (z)	<u>Drawing No.</u>
48 49	19.8 m	Valmont Ind. Inc(81.95)	DB00625-Rev. D, Shts. 1, 2 & 3
50 51 52	19.8 m	Union Metal Corp. (82.12)	71026-B86 Rev. 4 Shts. 1, 2 & 3

1			
2 3 4	19.8 m	Ameron Pole-(82.12) Prod. Div.	W3724-1 Rev. A & W3724-2 Rev. C
5 6 7 8	19.8 m	Northwest Signal-(79.35) Supply Inc.	NWS 3505 Rev. 10/14/03 or NWS 3505B Rev. 10/14/03
9 10 11	13.7 m	American Pole (53.10) Structures, Inc.	WS-T2-L Rev. 1
12 13 14	19.8 m	American Pole Structures, Inc.(82.49)	WS-T2-HRev. 1
15	Type III	Characteristics:	
16 17		Luminaire mounting height	9.2 m, 10.7 m,
18			12.2 m or 15.2 m
19		Luminaire arms	One Only
20		Luminaire arm type	Type 2
21		Luminaire arm length (max.)	4.9 m
22		Signal arms	One Only
23			
24			orm to one of the following pre-
25			other requirements noted herein
26			m (x) (y) (z) signal arm loadings in
27		cubic meters are noted after fa	bricator.
28			
29	Signal Arm		
30	Length (max)	<u>) Fabricator</u> -(x) (y) (z)	Drawing No.
31			
32	19.8 m	Valmont Ind. Inc(83.45)	DB00625-Rev. D,
33			Shts. 1, 2 & 3
34			and "T" luminaire arm
35			
36	19.8 m	Northwest Signal -(79.35)	NWS 3505 Rev. 10/14/03
37		Supply Inc.	or NWS 3505B
38			Rev. 10/14/03
39			
40	19.8 m	Ameron Pole-(82.12)	W3724-1 Rev. A &
41		Prod. Div.	W3724-2 Rev. C
42			and "T" luminaire arm
43	_		
44	Type IV		shall be consistent with details in
45			J-7c or one of the following pre-
46		approved plans:	
47		Fabricator	Daniela e N
48		Fabricator	Drawing No.
49		Northwest Signal	NWS 3525 or 3525B
50		Supply Inc.	
51 52		Valmont Ind. Inc.	5000-4

1 2 3		Ameron Prod. D		M3650 Rev. A
4 5		Union M	letal Corp.	EA-10224, Rev. 6
6 7 8	Type V	America Structur		9000-12-037 Rev. A
9 10 11 12 13		consiste		ole and lighting standards shall be Plans and Standard Plan J-7c or ved plans:
14 15 16		Fabricat Ameron Prod. D	Pole	<u>Drawing No.</u> M3650 Rev. A
17 18 19 20		Northwe Supply	est Signal Inc.	NWS 3525 or 3525B
21 22 23		America Structur		9020-12-007 Rev. B
24 25 26 27		luminair	_	pe 2, 4.9 meters maximum and the II be 12.2 meters or 15.2 meters as
28 29 30 31 32	Type SD	Type SD standards require special design. All special design shall be based on the latest AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals and pre-approved plans and as follows:		
33 34		1.	A 144.8 Kph wind loa	ding shall be used.
35 36 37 38 39		2.	years for luminaire	d Recurrence Interval shall be 50 support structures exceeding 15.2 d 25 years for all other luminaire
40 41 42		3.	Fatigue design shal Table 11-1 using fati	conform to AASHTO Section 11, gue category III.
43 44 45 46 47	Complete calculations for structural design, including anchor bolt details, shat be prepared by a Professional Engineer, licensed under Title 1 RCW, State of Washington, in the branch of Civil or Structure Engineering or by an individual holding valid registration another state as a civil or structural Engineer.			
48 49 50 51 52		shall ca signatur	rry the Professional E e, original seal, re	er page of all calculation submittals ngineer's original signature, date of gistration number, and date of shall include the contract number,

1

1 2 3 4		contract title, and sequential index to calculation page numbers. Two copies of the associated design calculations shall be submitted for approval along with shop drawings.
5		Details for handholes and luminaire arm connections are
6		available from the Bridges and Structures Office.
7		G
8	Foundations for v	various types of standards shall be as follows:
9		
10	Type PPB	As noted on Standard Plan J-7a.
11	Type PS	As noted on Standard Plan J-7a.
12	Type I	As noted on Standard Plan J-7a.
13	Type FB	As noted on Standard Plan J-7a.
14	Type RM	As noted on Standard Plan J-7a.
15	Type II	As noted in the Plans.
16	Type III	As noted in the Plans.
17	Type IV	As noted in the Plans and Standard Plan J-7c.
18	Type V	As noted in the Plans and Standard Plan J-7c.
19	Type SD	As noted in the Plans.